	nples o									ning n	nicrome	eter or subm	icrome	ter siz	e parti	cles of
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Sample Identification	9-Nitrocamptothecin (g)	Lipoid E80 (g)	Mannitol (g)	Trehalose (g)	Water (g)	Aq. Na Acetate* (g)	Batch size (g)	Diluent**	Dilution Factor	9-Nutrocamptotificini Concentration, mg/g	Lipoid E80 Concentration, mg/g	Mannitol Concentration, mg/g	Trehalose Concentration, mg/g	Hd	Mean Size*** (m)	Size: 99.9% (m)
1-A	0.252	1.051	2.74		41.5	5.0	50.6	MAN**	2.5	1.99	8.3	55.0		5.6	1.93	6.52
1-B	0.253	l	2.75		41.1	5.0	50.1	MAN	2.5	2.02	8.0	55.0		5.7	1.02	2.47
1-C	0.250	2.001	2.76		40.0	5.0	50.0	MAN	2.5	2.00	16.0	55.0		5.8	0.96	2.44
1-D	0.259	2.510		6.0	36.3	5.0	50.0	TRE**	2.5	2.07	20.1		120.0	5.9	0.15	0.87
1-Ea	0.250	5.000		6.0	33.8	5.0	50.1	TRE	2.5	2.00	40.0		121.3	6.0	0.07	0.22
1-Eb								TRE	2.5	2.00	40.0		241.3	6.0	0.07	0.20
1-Ec								TRE	2.5	2.00	40.0		361.3	6.0	0.27	2.00
1-F	1.256	25.1		15.0	71.5	12.5	125.4	TRE	5.0	2.00	40.0		240.5	5.0	1.29	2.80
1-V		16.0		9.6	46.4	8.0	80.0	TRE	5.0		4.0		239.7	4.8	0.07	0.01
*	Aq.	Na Ace	tate:		20 ml	M sod	ium ace	tate sol	ution	in wate	r with so	dium hydroxid	ie added	to adju	st pH to	5.0.
**	Dilu	ient			Aque	ous so	lution o	ontaini	ng ma	nnitol ((MAN) o	r trehalose (TI	RE) and s	odium	acetate	in
					suffic	ient q	uantity	to give	the fir	al con	centration	n of sodium ac	etate of 2	mM a	nd that o	of other
					ingre	lients	as shov	vn in co	lumns	11-14	of Table	1.				
***	Mea	ın Size			Volur	ne we	ighted i	nean pa	article	diamet	er (D _{4,3})	in micrometer	s determi	ned by	a Malve	ern
					Maste	rsizer	Microp	olus app	aratus	3.						
****	Size	:99.9%			99.9%	of th	e partic	le popu	lation	is sma	ller than	this volume w	eighted p	article	diamete	ras
					deterr	nined	by a M	alvern l	Master	sizer N	/licroplus	apparatus.				

St	Stability of an aqueous suspension formulation of 9-nitrocamptothecin stored at 4°C, 25°C, and 40°C for up to 170 days.									
Storage Temperature	diameter	reighted particle	Appearance							
and Duration	Mean	99.9 percentile								
Initial	1.29	2.80	Homogeneous yellow suspension, crystalline particles were observed in optical microscope under polarized light with a size distribution consistent with the measured size.							
Stored at 4°C for 170 days	1.27 3.00		Small amounts of sediments were observed in the vial that were easily resuspendible to a							
Stored at 25°C for 170 days	1.20	2.91	homogeneous yellow suspension. Crystalline particles were observed in optical microscopic							
Stored at 40°C for 170 days	1.31	4.78	examination under polarized light with a size distribution consistent with the measured size. No agglomerates were found							

	Initial	1.	1. Stress Condition							
	Particle Size	Storage at 2-8°C	Storage at 20°C	Storage at 40°C	4-40°C Cycling	Shaking				
Test Duration	Day 0	Day18	Day18	Day18	Cycle3	Day3				
Mean (volume weighted)	0.20 µm	0.19 μm	0.18 μm	0.17 μm	0.19 μm	0.20 μm				
99.9 Percentile	0.34 μm	0.34 μm	0.31 μm	0.31 µm	0.33 μm	0.33 μm				

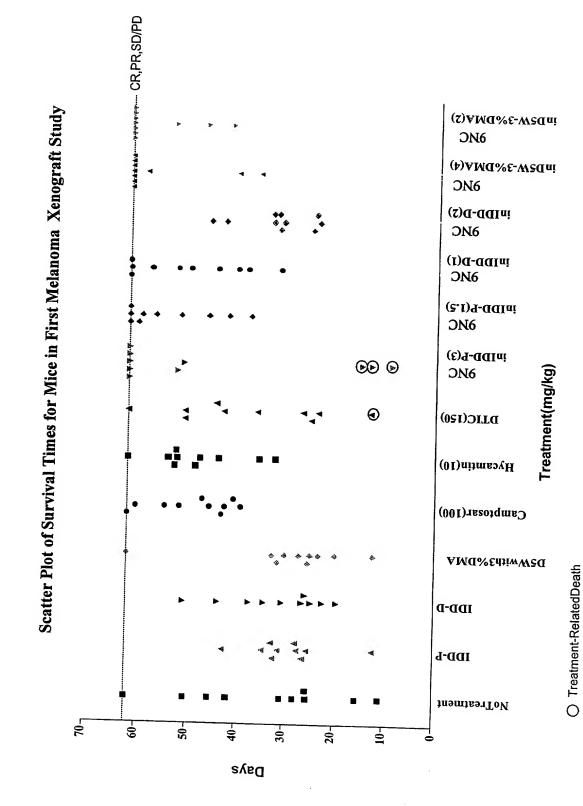
Protocol Design For First Melanoma Xenograft Study

		Schedule		-	3/0/3	-	5/2/5	Day1,4,8,11	OWK*3		C4Dx4	ODx5	21012	5/7/5	5/2/5	3/0/3	5/2/5	5/2/5	Day 1 4 0 1.1	Lay1,+,0,11	Dayl, 4.8.11
	11	Route		n/a	.≥		≥	bo	Ω.	1.	₽	<u>.</u> 2.	.;	≥	.≥	.≥	·	≥	5		00
	TreatmentRegimen1	mg/kg		n/a	n/a	9,5	ING	n/a	100	2		150	64	,	1.5	2	-	1	4	,	7
	Treatme	Agent	NoTracture	TOTICALIICII	IDD-P(1:3dilution)	IDD-D(nodilution)		D5 Wwith3%DMA	CAMPTOSAR	HYCAMTIN		DTIC	9NC-IDD-P		9NC-IDD-P	9NC-IDD-D	9NC-IDD-D		9NC-D5W-3%DMA	9NC-D5W-3%DMA	
L	=		10		2	10	10		2	10	9	2	10	10	3	9	10	1 9	2	10	
	Group			,	7	3	4	į		9	7	1	∞	6		10	11		71	13	

Treatment Response Summary For First Melanoma Xenograft Study

"#Dcath:TR(TreatmentRelated);NTR(Non-TreatmentRelated)

FIGURE6



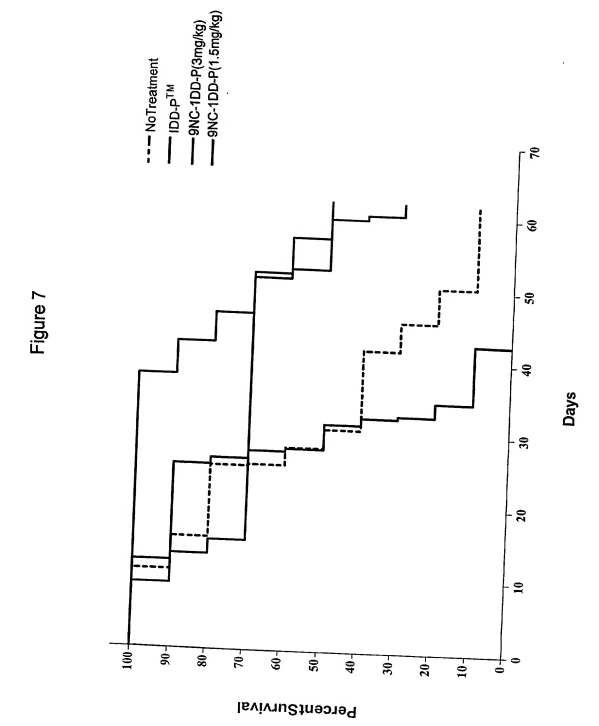
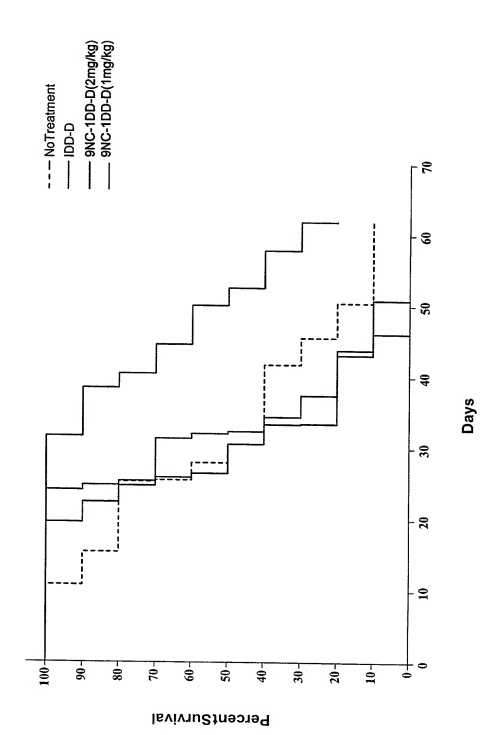
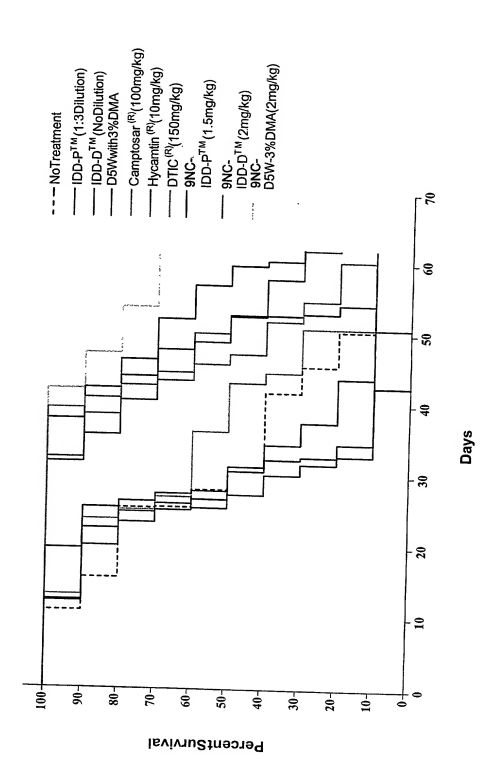


Figure 8







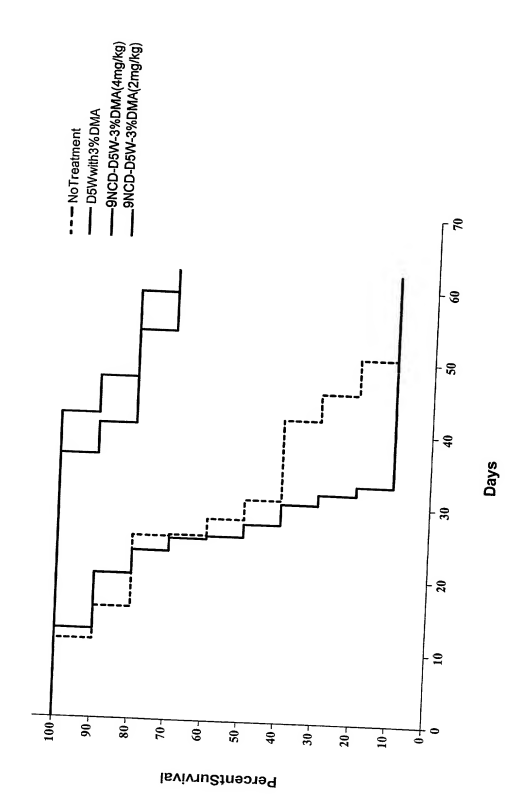


FIGURE 11

Treatment	Mean (days)	+/_ SEM	P vs no	Initial n/n
			treatment	reaching 2 g or
				surviving to
				day 62
No treatment	20.5	3.0		10/10
IDD-P vehicle	17.3	3.6	0.32	10/10
iv (5/2/5)				
IDD-D vehicle	18.0	5.4	0.48	10/10
iv (5/2/5)				
D5W with DMA	15.2	1.0	0.12	10/9
(5/2/5)				
Camptosar 100mg/kg	39.7	3.2	0.0004	10/10
ip (Qwkx3)				
Hycamtin 10 mgkg	39.9	2.9	0.0002	10/10
ip (Q4Dx4)				
DTIC 150 mg/kg	31.3	4.6	0.06	10/9
ip (QDx5)				
9NC-in IDD-P	56.2	3.1	<<<0.0005	10/7
3 mg/kg iv		•		
9NC in IDD-P	45.5	3.7	<<<0.0005	10/10
1.5 mg/kg iv				
9NC in IDD-D	41.9	3.1	<<<0.0005	10/10
2mg/kg iv				
9NC in IDD-D	26.1	1.4	0.11	10/10
1 mg/kg iv				
9NC 4 mg/kg oral	54.1	3.8	<<<0.0005	10/10
9NC 2 mg/kg oral	.54.6	3.1	<<<0.0005	10/10
L	<u> </u>			

5/2/5 + 5 daily dose, 2 days rest, 5 daily Qwkx3 one dose per week for 3 weeks Q4Dx4 four doses per day at four day intervals QDx5 one dose per day for 5 days

FIGURE 12A

Group 1 of Second Melanoma Study

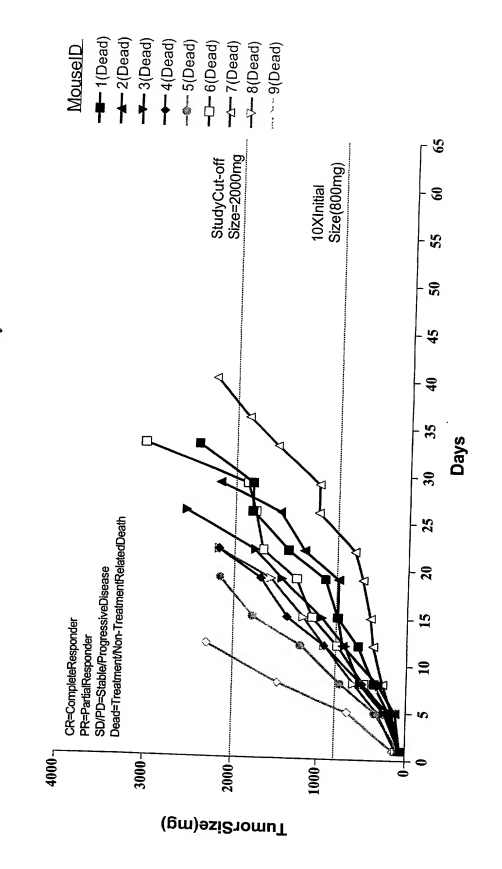


FIGURE 12B

Group 2 of Second Melanoma Study

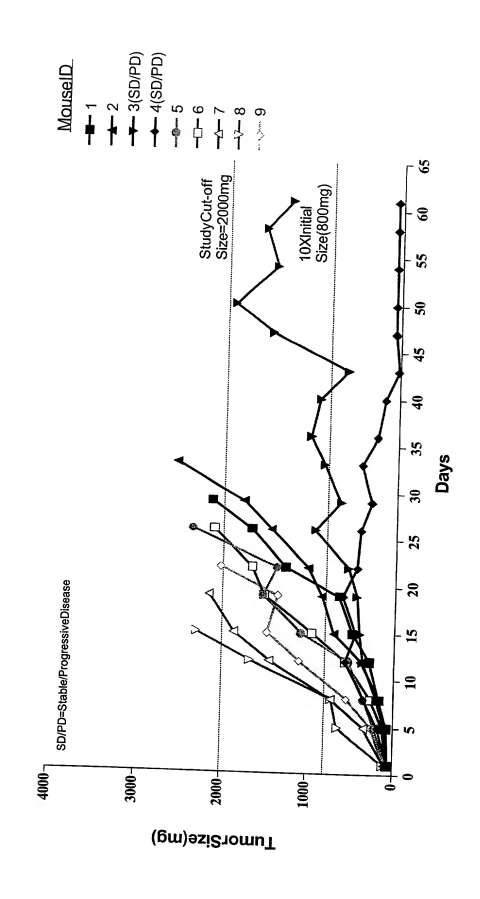


FIGURE 12C

Group 3 of Second Melanoma Study

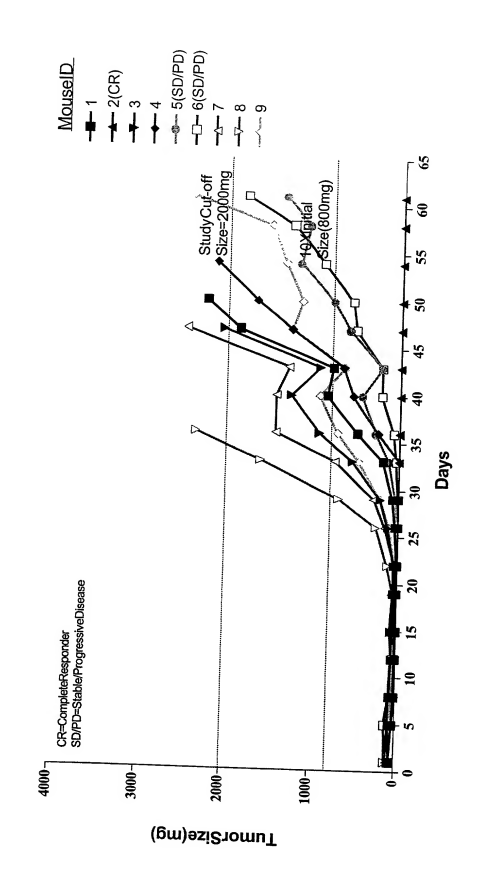


FIGURE 12D

Group 5 of Second Melanoma Study

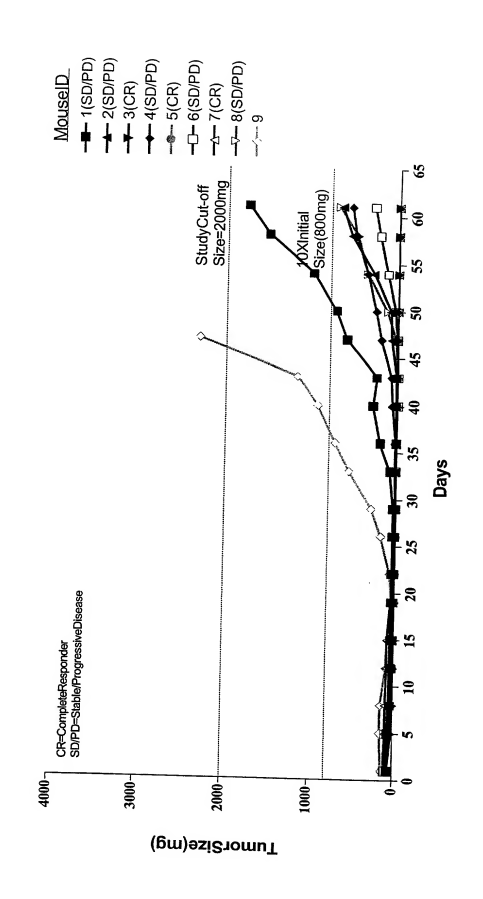


FIGURE 13

MX-1 Human Breast Cancer Xenograft Study

Treatment	Schedule	Mean Days to 10 X	S.E.M	P vs. no treatment	# of mice at start/ # mice reaching 10x
No treatment		17.4	2.23		10/10
IDD-P vehicle i.v.	5/2/5	16.5	1.1	n.s	10/10
9NC in IDDP 2.5 mg/kg i.v.	5/2/5	53.0	0.0	<<0.05	10/10
9NC in IDDP 1.75 mg/kg i.v.	5/2/5	53.0	0.0	<<0.05	10/10
9NC in IDDP 1.25 mg/kg i.v.	5/2/5	47.5	2.1	<<0.05	10/10.
Camptosar 100 mg/kg i.p	QWK x 3	53.0	0.0	<<0.05	10/10
Hycamtin 10 mg/kg i.p.	Q4D x 4	53.0	0.0	<<0.05	10/10

FIGURE 14

Pan 1- Human Pancreatic Cancer Xenograft Study

Treatment	Schedule	Mean Days to 10 X	S.E.M	P vs. no treatment	# of mice at start/ # mice reaching 10x
No treatment		19.5	1.6		10/10
IDD-P vehicle i.v.	5/2/5	20.6	1.3	n.s	9/9
9NC in IDDP 2.5 mg/kg i.v.	5/2/5	34.3	2.0	<<0.05	10/10
9NC in IDDP 1.75 mg/kg i.v.	5/2/5	25.7	1.3	<0.01	10/10
9NC in IDDP 1.25 mg/kg i.v.	5/2/5	24.6	1.0	=.01	10/10.
Camptosar 100 mg/kg i.p	QWK x 3	30.5	3.9	<0.05	10/10
Hycamtin 10 mg/kg i.p.	Q4D x 4	30.6	1.5	<<0.05	10/10

FIGURE 15

HT-29 Human Colon Cancer Xenograft Study

Treatment	Schedule	Mean Days to 10 X	S.E.M	P vs. no treatment	# of mice at start/ # mice reaching 10x
No treatment		26.9	2.0		8/8
IDD-P vehicle i.v.	5/2/5	29.4	1.6	n.s	8/8
9NC in IDDP 2.5 mg/kg i.v.	5/2/5	34.0	1.8	<0.05	8/8
9NC in IDDP 1.75 mg/kg i.v.	5/2/5	34.5	2.0	<0.05	9/9
9NC in IDDP 1.25 mg/kg i.v.	5/2/5	38.1	3.6	<0.05	9/9.
Camptosar 100 mg/kg i.p	QWK x 3	35.7	2.2	<0.01	9/9
Hycamtin 10 mg/kg i.p.	Q4D x 4	34.4	1.5	<0.01	9/9

FIGURE 16
SKMES Human Lung Cancer Xenograft Study

	Treatment	Schedule	Mean Days to 10 X	S.E.M	P vs. no treatment	# of mice at start/ # mice reaching 10x
	No treatment		11.7	0.8		10/10
Har did the hot had	IDD-P vehicle i.v.	5/2/5	14.6	1.0	0.03	10/10
	9NC in IDDP 2.5 mg/kg i.v.	5/2/5	27.3	1.6	<<0.05	10/10
Gunt And A	9NC in IDDP 1.75 mg/kg i.v.	5/2/5	29.4	2.2	<<0.05	10/10
Lang than the C	9NC in IDDP 1.25 mg/kg i.v.	5/2/5	35.2	5.7	<0.05	10/10.
	Camptosar 100 mg/kg i.p	QWK x 3	35.2	4.4	<<0.05	10/10
	Hycamtin 10 mg/kg i.p.	Q4D x 4	33.6	3.6	<<0.05	10/10